L Number	Hits	Search Text	DB	Time stamp
1	155	high-pressure near processing	USPAT; US-PGPUB;	2004/09/21
2	17012	high with pressure adj chamber	EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/09/21
2	17813	nigh with pressure adj chamber	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	13:18
3	2008	high-pressure adj chamber	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/21 13:18
5	64647	seal with face	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/21 13:19
6	1130067	press	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/21 13:20
7	480271	die	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/21 13:20
4	1	first near second near vessel near axial	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/21 13:20
8	15	(high-pressure near processing) and (high with pressure adj chamber)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/21 13:20
9	2	<pre>press and ((high-pressure near processing) and (high with pressure adj chamber))</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/21
11	4	(high-pressure adj chamber) and (seal with face) and die	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/21 13:32
12	611754	hydraulic	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/21 13:32
13	578787	piston	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/21 13:32
14	30022	press and hydraulic and piston	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/21 13:33
15	1254	(seal with face) and (press and hydraulic and piston)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/21 13:33

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16	9785	die and hydraulic and piston	USPAT;	2004/09/21
			US-PGPUB; EPO; JPO;	13:33
		·	DERWENT;	
			IBM TDB	
17	335	(seal with face) and (die and hydraulic	USPAT;	2004/09/21
1 ′	333	and piston)	US-PGPUB;	13:33
		, and p=0.000,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
19	0	(high-pressure adj chamber) and (((seal	USPAT;	2004/09/21
		with face) and (press and hydraulic and	US-PGPUB;	13:34
		piston)) and ((seal with face) and (die	EPO; JPO;	
		and hydraulic and piston)))	DERWENT;	
			IBM_TDB	2004/00/01
18	180	((seal with face) and (press and	USPAT;	2004/09/21 13:43
		hydraulic and piston)) and ((seal with face) and (die and hydraulic and piston))	US-PGPUB; EPO; JPO;	13:43
		race) and (die and hydraulic and piscon))	DERWENT;	
1			IBM TDB	
20	2	("5898727").PN.	USPAT;	2004/09/21
20		1 3030727 7:111.	US-PGPUB;	14:32
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
21	1	"5518771".PN.	USPAT	2004/09/21
				13:44
22	3	("3599601" "4007706" "5194406").PN.	USPAT	2004/09/21
				14:28
23	6		USPAT	2004/09/21
	445550	"4560590" "4663197" "4681776").PN.	IICDAM.	14:30
24	117758	stirrer	USPAT; US-PGPUB;	2004/09/21
			EPO; JPO;	14:34
			DERWENT;	
			IBM TDB	
25	0	(((seal with face) and (press and	USPAT;	2004/09/21
20		hydraulic and piston)) and ((seal with	US-PGPUB;	14:35
		face) and (die and hydraulic and	EPO; JPO;	
	}	piston))) and stirrer	DERWENT;	
			IBM_TDB	
26	19712	press and stirrer	USPAT;	2004/09/21
			US-PGPUB;	14:35
			EPO; JPO;	
			DERWENT;	
1 27	0.401	die and stirrer	IBM_TDB USPAT;	2004/09/21
27	8481	die and stirrer	US-PGPUB;	14:35
	1		EPO; JPO;	
			DERWENT;	
			IBM TDB	
10	29	(high-pressure adj chamber) and (seal	USPĀT;	2004/09/21
		with face) and press	US-PGPUB;	14:41
			EPO; JPO;	
			DERWENT;	
I .		l	IBM_TDB	0004/00/03
28	3093	(press and stirrer) and (die and	USPAT;	2004/09/21
		stirrer)	US-PGPUB;	14:41
	-		EPO; JPO; DERWENT;	
		·	IBM TDB	
29	0	(high with pressure adj chamber) and	USPAT;	2004/09/21
"	1	((press and stirrer) and (die and	US-PGPUB;	14:41
		stirrer))	EPO; JPO;	
1		,,	DERWENT;	
			IBM TDB	
30	0		USPĀT;	2004/09/21
!		and stirrer) and (die and stirrer))	US-PGPUB;	14:41
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	

31	12		USPAT;	2004/09/21
		stirrer) and (die and stirrer))	US-PGPUB;	14:43
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/00/01
32	3093	* ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2004/09/21
		and stirrer))	US-PGPUB;	14:43
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
33	3093		USPAT;	2004/09/21
		and (die and stirrer)))	US-PGPUB;	14:43
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	2004/00/21
34	6	stirrer and (high-pressure adj chamber)	USPAT;	2004/09/21
		·	US-PGPUB;	14:43
			EPO; JPO;	
			DERWENT;	
2.5	1 2000		IBM_TDB	2004/00/21
35	3093		USPAT;	2004/09/21
		and stirrer) and (die and stirrer))))	US-PGPUB;	14:44
			EPO; JPO;	
			DERWENT;	
		1 1 1 1 1 1	IBM_TDB	2004/00/21
36	337	(- '	USPAT;	2004/09/21
	[(press and ((press and stirrer) and	US-PGPUB;	14:44
	[(die and stirrer)))))	EPO; JPO;	
			DERWENT;	
		(1) (1)	IBM_TDB	2004/00/21
37	0	(**** j== F====== F==== F===== j,	USPAT;	2004/09/21
		(hydraulic and (stirrer and (die and	US-PGPUB;	14:44
		(press and ((press and stirrer) and	EPO; JPO;	
		(die and stirrer))))))	DERWENT;	
1 20		(high side) and the second side showbard and	IBM_TDB	2004/09/21
38	0	(112 gir 12 gir - 12 g	USPAT;	14:44
	1	(hydraulic and (stirrer and (die and (press and (press and stirrer) and	US-PGPUB;	14:44
			EPO; JPO; DERWENT;	
		(die and stirrer))))))	IBM TDB	
39	0	(high programs add shambor) and	USPAT;	2004/09/21
39		(high-pressure adj chamber) and (hydraulic and (stirrer and (die and	US-PGPUB;	14:51
		(press and (press and stirrer) and	EPO; JPO;	114.01
		(die and stirrer)))))	DERWENT;	
		(die and stiffer)))))	IBM TDB	
1,0	26047	134/\$.ccls.	USPAT;	2004/09/21
40	3094/	101/4.0019.	US-PGPUB;	14:52
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
41	2	(hydraulic and (stirrer and (die and	USPAT;	2004/09/21
3.7		(press and (press and stirrer) and	US-PGPUB;	14:52
		(die and stirrer))))) and 134/\$.ccls.	EPO; JPO;	
Ì		\ \alpha = \frac{1}{2} 1	DERWENT;	
			IBM TDB	
42	5	(high-pressure near processing) and	USPAT;	2004/09/21
1		134/\$.ccls.	US-PGPUB;	14:52
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
44	0	stirrer and ((high with pressure adj	USPAT;	2004/09/21
		chamber) and 134/\$.ccls.)	US-PGPUB;	14:53
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
43	86	(high with pressure adj chamber) and	USPAT;	2004/09/21
		134/\$.ccls.	US-PGPUB;	14:54
		<u> </u>	EPO; JPO;	
			DERWENT;	
			IBM TDB	
				